



# 1stRadarDetectors

PO Box 549  
Niwot, CO, USA 80544

# TLP, Blinder, Bel, Escort, Valentine

Tel 303-678-9101 Cel: 720-635-3931  
Fax 303-678-9103 Cel: 720-298-0557  
Email F.John.Turner@1stRadarDetectors.com  
Web www.1stRadarDetectors.com

Best in Test  
Radar, Laser & Photo  
Countermeasures



## Blinder X-Treme™ M25 & M45 Active, Laser Jammers

Superb Laser Detection & Active Jamming of all laser guns in Americas, Europe, Asia

- Waterproof and resistant to false noise from sunlight and road reflections
- Increased power, improved software to jam all laser guns used today-JTG
- Provides time for the driver to adjust speed while laser display goes blank
- Discrete, hidden in the grille and rear bumper area, very hard to see
- J15 and J16 Upgrades, Locks on to laser beam pulse rate, blanks the speed display



DOT bans the use of radar detectors in commercial trucks. Virginia/Wash. DC bans the use of radar detectors. CA, MN, TN, NB, VA and UT ban the use of Laser Jammers. Our products are road certified for performance by Speed Measurement Laboratories, neither company which condones speeding. Blinder is a trademark of Blinder USA, a partner of 1stRadarDetectors.

## High Performance Laser Detection and Jamming



**The Problem:** You're driving down the highway and a policeman targets your headlights or license plate with an invisible laser gun beam for the purpose of acquiring your vehicle's speed. If you only have a radar detector, the laser gun has already detected your vehicle speed, if your radar detector even alerts you. It is too late to check your speed, unless you're driving with Blinder protection.

**The Solution:** Install a Blinder™ M25 X-Treme in the front grille or M45 X-Treme in the front grille and rear bumper to defeat every known laser gun being used today. Blinder™ M25 & M45 have been tested by Speed Measurement Labs (SML), and GuysofLidar.com. Both facilities have certified the Blinder X-Treme to prevent laser gun speed detection from maximum distance of the laser gun to the laser gun on every laser gun used today. Blinder™ totally outperforms the Escort ZR4, Bel LP905, K40 Laser Defuser and RMR passive scramblers by a wide margin.



We don't make vague claims. We prove our performance with certified test results! The typical distance of laser targeting is 1000 feet, and even at posted limits of 75mph, the Blinder™ would give you plenty of time to adjust your speed after the laser alert, thus allowing you to safely adjust speed for several seconds, then shut the jammer off after you have achieved the posted speed and allow the laser gun to detect your "adjusted" speed. **Let them read your ADJUSTED speed after you have slowed down.**

**Blinder™ M25 X-Treme w/ J15/J16 upgrades, \$429.95, jam front laser guns on mid-size cars and motorcycles**  
**Blinder™ M45 X-Treme w/J15/J16 upgrades, \$679.95, jam front & rear laser on cars, trucks and SUVs**

Blinder™ has been tested by Speed Measurement Labs (SML) and has received SML's certificate of performance, as noted below. The test report can be reviewed at <http://www.1-radar-laser-jammers-detectors.com/laser-jammers/blinder-m45-laser-jammer/tests.php>. Blinder™ is a proven active laser jammer and can be used in conjunction with a good radar detector, such as the Escort 9500i, V1 Radar Detector or Bel STi Driver™ (100% RDD invisibility). These are the very best radar detectors on the market with the capability to detect Ka radar at 10 miles or better, minimize false alerts and detect POP3 radar guns. Blinder™ and the below radar detectors can be purchased separately or as part of our PROWLER Remote™ Systems.



Blinder M25 & M45 Laser Jammer

Bel STi DRIVER Valentine One, V1 Remote

Escort Passport 9500ix

## Rated #1, 360° High Performance, PRS1-STiR-360™ Prowler Remote™ System

PROWLER Remote, PRS1-STiR-360, PRS1-V-360, PRS2-V, PRS2-STiR, PRS3-V, PRS4-V, PRS4-STi, Got Performance are trademarks of 1stRadarDetectors. All rights reserved. Copyright 1999-2009.

**Got Performance™**